EAST Search History

Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		
L1	33	(giuckilian-peters or	US-PGPUB;	OR	ON	2006/03/27 13:48
		:: NIKOHOS-KAROIVS):IN:	USPAT			

Oleched L1 821-2006 3-27-2006

Litigation Search History Printout

Print Request: Current Document: 1

Time of Request: March 20, 2006 10:13 AM EST

Number of Lines: 34

Job Number: 1861:89608837

Client ID/Project Name: Russel

Research Information:

Utility, Design and Plant Patents patno=5714460

Send to: CATLIN, KAREN

USPTO

600 DULANY ST

ALEXANDRIA, VA 22314-5782

109C43

Cheehod Sh 3-27-06

1 of 1 DOCUMENT

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

5714460

Link to Claims Section

February 3, 1998

IFG-1 to improve neural outcome

REISSUE: June 27, 2003 - Reissue Application filed Ex. Gp.: 1653; Re. S.N. 10/606,745 (O.G. May 4, 2004)

INVENTOR: Gluckman, Peter - Auckland, New Zealand (NZ); Nikolics, Karoly - Belmont, California, United States (US)

APPL-NO: 460365 (08)

FILED-DATE: June 2, 1995

GRANTED-DATE: February 3, 1998

ASSIGNEE-AT-ISSUE: Genentech Inc., S. San Francisco, California, United States (US), 02 Auckland Uniservices Limited, New Zealand (NZ), 03

ASSIGNEE-AFTER-ISSUE: January 25, 2005 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., NEURONZ LTD. LEVEL 3, 2-6 PARK AVENUE GRAFTON, AUCKLAND NEW ZEALAND, Reel and Frame Number: 15612/0905

Print Request: Selected Document(s): 1

Time of Request: March 20, 2006 10:20 AM EST

Number of Lines: 29

Job Number: 1861:89610229

Client ID/Project Name: Russel

Research Information:

News, All (English, Full Text) 5714460 or 5,714,460

Send to: CATLIN, KAREN

USPTO

600 DULANY ST

ALEXANDRIA, VA 22314-5782

1 of 3 DOCUMENTS

Copyright 2003 Omega Communications, Inc. Intellectual Property Today

August, 2003

SECTION: TECHNO BYTES TM; Decisions & Settlements; Pg. 16

LENGTH: 140 words

HEADLINE: Woodcock Washburn Obtains Patent Interference Victory for Cephalon

BODY:

Woodcock Washburn LLP announced that its client, international biopharmaceutical company Cephalon, Inc. based in West Chester, Pennsylvania, has prevailed against Genentech, Inc., and NeuronZ Ltd. in an interference proceeding before the United States Patent and Trademark Office (PTO). At issue were 16 claims in two patents assigned to Genentech and NeuronZ relating to the treatment of neural damage or disease using an insulin-like growth factor (IGF). The PTO entered final judgment in favor of Cephalon in the interference. As a result, Genentech and NeuronZ have lost their rights to these patent claims, giving Cephalon the opportunity to claim the recited inventions for itself. The interference proceeding involved claims 1-15 of issued U.S. Patent No. 5,714,460 and claim 1 of issued U.S. Patent No. 5,861,373.

LOAD-DATE: August 28, 2003

Day: Monday Date: 3/27/2006

Time: 13:45:04

PALM INTRANET Seed History Inventor Information for 10/606745

Inventor Name	City	State/Country				
GLUCKMAN, PETER	AUCKLAND	NEW ZEALAND				
NIKOLICS, KAROLY	BELMONT	CALIFORNIA				
Appin Info Contents Petition Inf	o Atty/Agent Info	Continuity Data Foreign Data				
Search Another: Application# Search or Patent# Search						
PCT /	Search or PG	PUBS # Search				
Attorney Docket #		Search				
Bar Code #	Search					

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

http://expoweb1:8001/cgi-bin/expo/GenInfo/sninventors.pl?APPL_ID=10606745